

Lehmann, Geniece (she/her/hers)

From: Mottley, Tanya
Sent: Thursday, August 1, 2019 10:22 AM
To: Morozov, Viktor
Cc: Bahadori, Tina; Hotchkiss, Andrew; Lehmann, Geniece; Lavoie, Emma
Subject: RE: Update on the PCB ELE NCEA project status

Thank you, Viktor. This is very helpful, and it's great that you're ahead of schedule. Assuming peer review is now initiated before October 2019 (per Linda's schedule in February), it looks like this process may be completed before the end of the year, as originally planned. OCSPP's Regional Division Directors have asked for an update at our August 15 meeting. They'll be pleased to hear that everything is running as planned. I appreciate you continuing to keep us updated.

Tanya

Tanya Hodge Mottley, Director
National Program Chemicals Division
Office of Pollution Prevention and Toxics, OCSPP
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, NW (MC 7404T)
Washington, DC 20460
PH: (202) 564-3152

From: Morozov, Viktor <Morozov.Viktor@epa.gov>
Sent: Thursday, August 1, 2019 9:46 AM
To: Mottley, Tanya <Mottley.Tanya@epa.gov>
Cc: Bahadori, Tina <Bahadori.Tina@epa.gov>; Hotchkiss, Andrew <Hotchkiss.Andrew@epa.gov>; Lehmann, Geniece <Lehmann.Geniece@epa.gov>; Lavoie, Emma <Lavoie.Emma@epa.gov>
Subject: Update on the PCB ELE NCEA project status

Dear Tanya,

We would like to inform you about progress on the Update and Peer Review of the PCB Exposure Estimation Tool and Exposure Levels for Evaluating (ELEs) PCBs in Indoor School Air. Linda Phillips did excellent job moving this project forward before her retirement last month. Linda finished Systematic Review of related papers (about 3,000 titles/abstracts were screened and about 300 full text papers were reviewed). She also updated tools, documentation, ELEs, and completed the update to exposure factors. Linda sent multiple requests for internal EPA peer reviews and received responses from 12 experts from OLEM, ORD/OSP, ORD/SCC, OPPT, R2, ORD/NCEA, R5, ORD/NERL, R1, ORD/SHC, and R9. Linda addressed all of the reviewers' suggestions. NCEA management review was completed.

After Linda's departure NCEA assigned this project to Geniece Lehmann. Geniece is the Chemical Manager for the PCBs IRIS assessment and the best candidate for PCB ELE project. She will initiate external peer review process. At this point, PCB ELE project is moving forward ahead of schedule.

Please let us know if you have any questions.

Thank you,
Viktor.

Viktor Morozov, Ph.D.
Chief, Quantitative Risk Methods Group (QRMG)
National Center for Environmental Assessment (NCEA), Washington Division (MC-8623R)
U.S. Environmental Protection Agency, RRB, Rm 71212
1300 Pennsylvania Avenue, NW, Washington, DC 20460
Office: 202-564-7561; Mobile: 571-289-0473